## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Attorney Docket No. 03797.00042)

In the Application of:		IPE VC	)	
	Pleyer et al.	NOV 1 4 2001	)	
Serial No	o. 09/894,446		) Group Art Unit: not assigned	
Filed:	June 28, 2001	ATENT & TRADE	) Examiner: not assigned	
	EVENT MANAGER FOR MANAGEMENT SYSTEI	) )		

## INFORMATION DISCLOSURE STATEMENT

Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Pursuant to 37 C.F.R., 1.97 and 1.98, the Applicants wish to make the following references of record in the above-identified application. This Information Disclosure Statement is in compliance with the continuing duty of candor as set forth in 37 C.F.R., 1.56. Copies of the references cited below are enclosed. The references are also listed on the enclosed and completed PTO Form 1449.

## **REFERENCES**

## Other Prior Art

- 1. "Integrated Home Service Network on Intelligent Intranet," INSPEC 2000 Institution of Electrical Engineers, INSPEC Abstract Number B2000-11-6210L-047, C2000-11-7830-001.
- "From Proven Office Technologies to the Intelligent Multimedia Home," INSPEC 2000
   Institution of Electrical Engineers, INSPEC Abstract Number B2000-10-6210R-070, C2000-10-7830-001.
- 3. "Holonic Supervisory Control and data Acquisition Kernel for 21<sup>st</sup> Century Intelligent Building System," INSPEC 2000 Institution of Electrical Engineers, INSPEC Abstract Number. C2000-10-3365-004.
- "The ARGUS-Architecture for Global Computer Vision-Based Interaction and its Application in Domestic Environments," INSPEC 2000 Institution of Electrical Engineers (1999), INSPEC Abstract Number C2000-09-7830-005.
- 5. "A Generic Network Management Architecture Targeted to support Home Automation Networks and Home Internet Connectivity," INSPEC 2000 Institution of Electrical Engineers, February 2000, INSPEC Abstract Number B2000-05-6210L-011, C2000-05-5620W-007.
- "A Generic Network Management Architecture Targeted to support Home Automation Networks and Home Internet Connectivity," INSPEC 2000 Institution of Electrical Engineers, February (1999), INSPEC Abstract Number B2000-04-6210C-028.
- 7. "An Architecture for a Home Automation System," INSPEC Institution of Electrical Engineers (1998), INSPEC Abstract Number C2000-02-3365-003.

8. "Mapping Home-Network Appliances to TCP/IP Sockets Using a Three-Tiered Home Gateway Architecture," INSPEC 2000 Institution of Electrical Engineers, August 1998, INSPEC Abstract Number B9811-6220W-001, C9811-5630-020.

Respectfully submitted, BANNER & WITCOFF, LTD

Dated: November 14, 2001

Binal J. Patel Reg. No. 42,065

PTO/SB/08A (08-00) Approved for use through 10/31/2002. OMB 0651-0031 tent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Complete if Known Substitute for form 1449A/PTO **Application Number** 09/894,446 INFORMATION DISCLOSURE Filing Date June 28, 2001 STATEMENT BY APPLICANT First Named Inventor Sven Pleyer Group Art Unit (use as many sheets as necessary) **Examiner Name** n/a of 03797.00042 Sheet Attorney Docket Number

,		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		"Integrated Home Service Network on Intelligent Intranet," INSPEC 2000 Institution of Electrical Engineers, INSPEC Abstract Number B2000-11-6210L-047, C2000-11-7830-001	
		"From Proven Office Technologies to the Intelligent Multimedia Home," INSPEC 2000 Institution of Electrical Engineers, INSPEC Abstract Number B2000-10-6210R-070, C2000-10-7830-001	
		"Holonic Supervisory Control and data Acquisition Kernel for 21st Century Intelligent Building System," INSPEC 2000 Institution of Electrical Engineers, INSPEC Abstract Number. C2000-10-3365-004	NOV ~
		"The ARGUS-Architecture for Global Computer Vision-Based Interaction and its Application in Domestic Environments," INSPEC 2000 Institution of Electrical Engineers (1999), INSPEC Abstract Number C2000-09- N 7830-005	4
		"A Generic Network Management Architecture Targeted to support Home Automation Networks and Home Internet Connectivity," INSPEC 2000 Institution of Electrical Engineers, February 2000, INSPEC Abstract Number B2000-05-6210L-011, C2000-05-5620W-007	=======================================
		"A Generic Network Management Architecture Targeted to support Home Automation Networks and Home Internet Connectivity," INSPEC 2000 Institution of Electrical Engineers, February (1999), INSPEC Abstract Number B2000-04-6210C-028	
		"An Architecture for a Home Automation System," INSPEC Institution of Electrical Engineers (1998), INSPEC Abstract Number C2000-02-3365-003	
		"Mapping Home-Network Appliances to TCP/IP Sockets Using a Three-Tiered Home Gateway Architecture," INSPEC 2000 Institution of Electrical Engineers, August 1998, INSPEC Abstract Number B9811-6220W-001, C9811-5630-020	

Examiner	Date	
Signature	Considered	

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.